Hit List

Generate Collection Print Fwd Refs **Bkwd Refs** Clear Generate OACS

Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: US 20060119358 A1

L81: Entry 1 of 8

File: PGPB

Jun 8, 2006

STATE COUNTRY

PGPUB-DOCUMENT-NUMBER: 20060119358

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060119358 A1

TITLE: Coil array for magnetic resonance imaging

PUBLICATION-DATE: June 8, 2006

INVENTOR-INFORMATION:

NAME

CITY Doddrell; David Michael Westlake AU Crozier: Stuart Wilston ΑU Indooroopilly Luescher: Kurt AU Roffman; Wolfgang Udo Mount Gravatt East AU

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw Desc Image

Document ID: US 3260844 A

L81: Entry 2 of 8

File: USOC

Jul 12, 1966

US-PAT-NO: 3260844

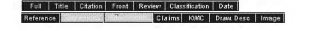
DOCUMENT-IDENTIFIER: US 3260844 A

TITLE: Calutron with means for reducing low frequency radio frequency signals in an ion beam

DATE-ISSUED: July 12, 1966

INVENTOR-NAME: SHIPLEY ELWOOD D; YONTS OLIVER C ; VEACH ALLEN M

US-CL-CURRENT: 250/299, 335/210



☐ 3. Document ID: US 3100892 A

L81: Entry 3 of 8

File: USOC

Aug 13, 1963

US-PAT-NO: 3100892 DOCUMENT-IDENTIFIER: US 3100892 A

DOCUMENT-IDENTIFIER: US SIUU092 A

TITLE: Antenna for active satellite repeaters

DATE-ISSUED: August 13, 1963

INVENTOR-NAME: CUTLER CASSIUS C

US-CL-CURRENT: 342/353; 342/361, 343/705, 343/769, 343/776, 343/DIG.2,

455/12.1



☐ 4. Document ID: US 2994084 A

L81: Entry 4 of 8

File: USOC

Jul 25, 1961

US-PAT-NO: 2994084

DOCUMENT-IDENTIFIER: US 2994084 A

TITLE: Scanning antenna

DATE-ISSUED: July 25, 1961

INVENTOR-NAME: MILLER STEWART E

US-CL-CURRENT: 343/783; 343/754, 343/756, 343/778, 343/787



5. Document ID: US 2761939 A

L81: Entry 5 of 8

File: USOC

Sep 4, 1956

US-PAT-NO: 2761939

DOCUMENT-IDENTIFIER: US 2761939 A

TITLE: Apparatus for welding by means of electromagnetic induction heating

DATE-ISSUED: September 4, 1956

INVENTOR-NAME: LAZARE FINCHELSTEIN; RODOLPHE BAFFREY ANTOINE

US-CL-CURRENT: 219/614, 219/612, 219/670, 219/671



☐ 6. Document ID: US 2598672 A

L81: Entry 6 of 8

File: USOC

Jun 3, 1952

US-PAT-NO: 2598672

DOCUMENT-IDENTIFIER: US 2598672 A

TITLE: Marine gyro vertical

DATE-ISSUED: June 3, 1952

INVENTOR-NAME: BRADDON FREDERICK D; BEACH LENNOX F ; DELANTY LOREN J ; VICTOR VACOUIER

US-CL-CURRENT: 74/5.47, 361/280



☐ 7. Document ID: US 2516500 A

L81: Entry 7 of 8

File: USOC

Jul 25, 1950

US-PAT-NO: 2516500

DOCUMENT-IDENTIFIER: US 2516500 A

TITLE: Electrical apparatus

DATE-ISSUED: July 25, 1950

INVENTOR-NAME: ANDREW ALFORD

US-CL-CURRENT: 343/705; 343/807, 343/809, 343/818, 343/821



☐ 8. Document ID: US 2267455 A

L81: Entry 8 of 8

File: USOC

Dec 23, 1941

US-PAT-NO: 2267455

DOCUMENT-IDENTIFIER: US 2267455 A

TITLE: Flexible radio frequency transmission line

DATE-ISSUED: December 23, 1941

INVENTOR-NAME: ERNST GERHARD

US-CL-CURRENT: 174/27; 174/111, 174/99B, 256/10



Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Term Documents RADIOFREQUENCY 17131 322 RADIOFREQUENCIES 0 RADIOFREQUENCYS RADIO-FREOUENCY 40188 RADIO-FREOUENCIES 394 RADIO-FREQUENCYS 0 RF 445329 RFS 3107 "RADIO FREOUENCY" 0 COIL 1401346 COILS 464188 (((RADIOFREQUENCY OR RADIO-FREQUENCY OR RF OR "RADIO FREQUENCY") SAME (COIL OR ANTENNA OR WINDING OR PROBE) SAME (ARRAY OR ELEMENT OR GROUP OR PLURALITY OR MULTIPLE) SAME (ANGL\$3 OR FLIP\$4 OR TIP\$4 OR ROTAT\$3 OR NUTAT \$3 OR DIAGONAL\$3 OR OBLIQUE\$2) SAME ((ELECTRIC OR ELECTRICALLY OR ELECTRICAL OR CURRENT OR WIR\$3) SAME (SEPARAT\$3 OR INDIVIDUAL\$2 OR INDEPENDENT\$2 OR RESPECTIV\$3 OR ISOLAT\$4)) SAME (PAIR\$2 OR DUO OR DUAL OR "SET") SAME (MAIN OR PRIMARY) SAME (CONDUCT \$3) SAME (PARALLEL) SAME (DIRECTION OR AXIS) SAME (OPPOSITE OR OPPOS\$3 OR REVERSE\$1) SAME (SIDE) SAME (SPACE OR ZONE OR REGION OR AREA OR VOLUME))).PGPB,USPT,USOC,EPAB,JPAB,DWPI, TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#